

ACADEMIA SCIENTIARUM BOHEMOSLOVACA

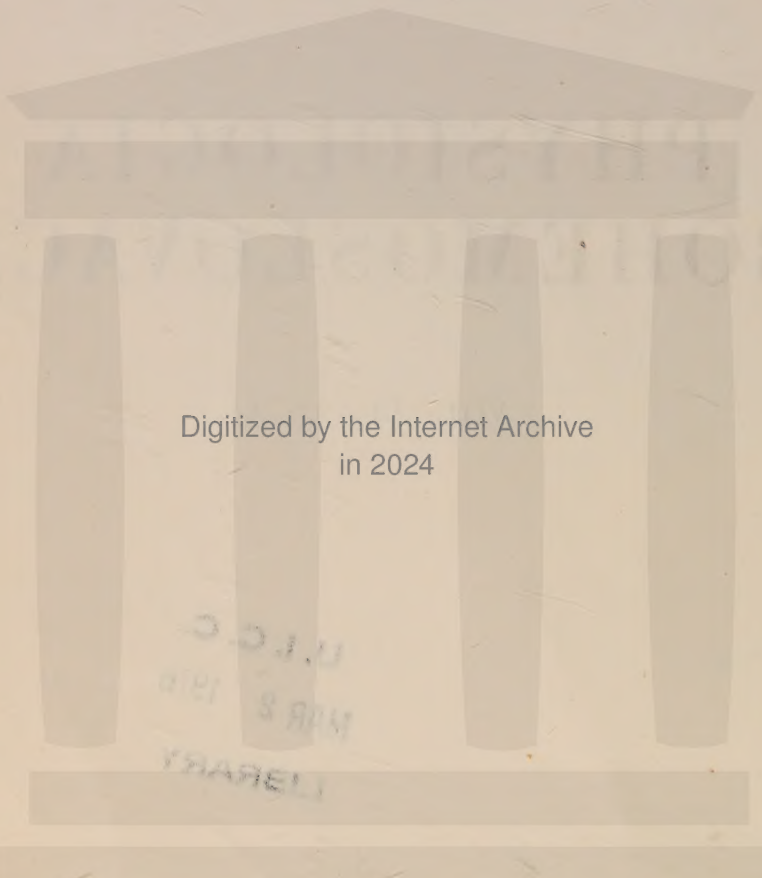
Sc

QP
1
C417

PHYSIOLOGIA BOHEMOSLOVACA

VOL. 23 — 1974

U. I. C. C.
MAR 2 1976
LIBRARY



Digitized by the Internet Archive
in 2024

3-341
1974
88M

YBANEI

Contents

Albrecht I., Zábrodský V.: Systolic and diastolic pressure and dp/dt of the left ventricle in the rat during development	183
Aušková M., Řežábek K., Zikán V., Semonský M.: Induction of oestrus and ovulation with an ergoline derivative, substance VÚFB 6638, an inhibitor of prolactin secretion	417
Bárdoš P., Seress I.: Determination of transmission characteristics of intravascular catheters	475
Baudyšová M., Tolar M.: Influence of cold on size of L fibroblasts	549
Brabec V., Šebestík V.: Survival and sites of sequestration of erythrocytes in normal and "hypersplenic" rats	119
Chlebounová J., Řežábek K., Šeda M., Semonský M.: Effect of D-6-methyl-8-ergoline-I-Ylacetamide (Deprenon) on the FSH content of the rat pituitary during the oestrus cycle and pregnancy	113
Chválová M., Kunčová M., Havránková J., Paleček F.: Regulation of respiration in experimental silicosis	539
Fiala J., Brabec V.: Osmotic resistance and phagocytic activity of leucocytes of hypersplenic mice and rats	569
Fischer J., Jílek L., Trojan S.: Qualitative and quantitative neurohistological changes produced in the rat brain by prolonged aerogenic hypoxia in early ontogeny	211
Gerová M., Gero J., Doležel S., Konečný M.: Postnatal development of sympathetic control in canine femoral artery	289
Gutmann E., Hašek M.: Fate of synergeneic and allogeneic homografts of minced muscles in the rat	321
Gutmann E., Melichna J., Syrový I.: Developmental changes in contraction time, myosin properties and fibre pattern of fast and slow skeletal muscles	19
Havassy I., Bodá K., Košta K., Kuchár S., Rybošová E.: Passage of ¹⁵ N-labelled urea nitrogen from the blood into the sheep rumen and its reirculation	277
Havassy I., Bodá K., Košta K., Rybošová E., Kuchár S.: Retention of intravenously administered ¹⁵ N-labelled urea in sheep	297
Herget J., Holuša R., Paleček F.: Pulmonary hypertension in rats with experimental emphysema	55
Herget J., Holuša R., Paleček F.: Development of experimental pulmonary hypertension	527
Hník P., Holas M., Krishna-Reddy V., Votava J.: Some factors affecting reflex muscle atrophy in rats	385
Holečková E., Baudyšová M., Michl J.: Effect of acclimation to cold on rat kidney growth in vivo and in vitro	97
Janda J., Linhart J., Kasalický J.: Experimental chronic ischaemia of the skeletal muscle in the rat	521
Javorka K., Tomori Z.: Haemodynamic changes in different parts of systemic circulation during the apnoeic reaction of olfactory-trigeminal and vagal origin	67
Javorka K., Tomori Z., Herget J.: Blood pressure changes in the pulmonary artery and the cardiac chambers during different forms of apnoea	251
Kautská J., Mišustová J., Novák L.: The radioprotective effect of serotonin and its influence on the course of respiratory exchange in correlation to age	453
Keller O., Butkhuzi S. M., Vyklický L., Brožek G.: Cortical responses evoked by stimulation of tooth pulp afferents in the cat	45
Korpáš J., Kalocsayová G.: The expiration reflex from the vocal folds of the rabbit	333
Kovář H., Lisý V., Lodin Z.: The in vitro effect of different substrates and high potassium concentration on the respiratory rate of slices, cell suspension and homogenate of brain	489
Kovář H., Lisý V., Lodin Z.: The influence of different substrates on the rate of oxygen uptake by brain cell suspensions, homogenates and slices in vitro	481

Kreisler K., Petrásek R.: Changes of carbohydrate metabolism during satiety and after varying periods of fasting in rats adapted to intermittent starvation	271
Kselíková M., Bibr B., Lener J.: Radioisotope (⁹⁹ Mo) study of the kinetics of molybdenum clearance from the blood and of the role of blood components	83
Kuntscherová J., Vitouš J., Mertl F.: Utilization of injected choline by the brain and ileum of albino rats	461
Lišková Z., Struneká A., Drahota Z.: The cytochrome and phospholipid content of the mitochondrial membrane of the neonatal and adult rat kidney	221
Lišková Z., Struneká A., Drahota Z.: The metabolic activity and equipment of the mitochondrial membranes of different tissues	229
Mareš P., Wirthová Z.: Triggering of cortical epileptogenic focus discharges by sciatic nerve stimulation in rats	423
Mareš P., Faladová L.: Cortical somatosensory evoked potentials in adult rats	431
Melichna J., Gutmann E., Syrový I.: Developmental changes in contraction properties, adenosinetriphosphatase activity and muscle fibre pattern of fast and slow chicken muscle	511
Mourek J., Průžková V., Prokeš J., Stavovčíková O.: Effect of anoxia on ³² P incorporation into ATP. Study of the mitochondria in the CNS of rats of different ages	37
Mourek J., Štaštný F.: Influence of age hypoxia on the blood plasma calcium content in the rat	447
Németh Š., Vigař M., Straková A., Červen J.: Effect of Noble-Collip drum trauma on blood oxygen, carbon dioxide, reserve alkaline and haematocrit values in rats with respect to adaptation to this type of injury	101
Novák L., Koláčny I., Šikulová J., Vlková G.: Resistance of the fluorocitrate-aconitase complex to natural inactivation and heat denaturation in vitro	555
Paul K., Dittrichová J.: Development of quiet sleep in infancy	11
Pohlová I., Karen P., Jelínek J.: Determination of renin activity of kidney homogenates	89
Ponec J., Lichardus B.: On the role of increased blood pressure in the mechanism of volume natriuresis and polyuria in rats	261
Roztočil K., Pferovský I., Novák P.: Tissue-blood ¹³¹ I and ¹³³ Xe transfer in the presence of raised capillary filtration	327
Rybák M., Rybáková B., Koutský J.: Trypsin-like enzymes of human uterus wall and their relationship to plasminogen and kinin-system activator	467
Schreiber V., Přibyl T., Jahodová J.: Interaction of dithiocarbamoylhydrazine pituitary inhibitors and oestrogen in rats	407
Sedláček J.: The dependence of superficial infraslow potential oscillations of brain hemispheres on osmotic and ionic changes in developing brain tissue of the chick embryo	497
Semiginovský B., Jakoubek B., Kraus M., Erdösová R.: Stress-induced changes of the amino acid uptake and protein synthesis in the brain cortex slices of rats. Effect of adrenalectomy	503
Servit Z., Strejčková A.: The effect of diazepam on different patterns of epileptic electrographic activities in the turtle brain	29
Sova O., Grega B., Adam J.: Influence of protein depletion on the amount of ninhydrin-positive substances in rat urine	311
Struneká A., Nováková O., Kubišta V.: A method for the determination of specific radioactivity of phosphates in adenosine triphosphate and arginine phosphate in biological material	107
Struneká A., Kubišta V.: Incorporation of ³² P orthophosphate into energy-rich compounds of muscles of <i>Schistocerca gregaria</i> during rest and flight	395
Simek V.: Energy metabolism of golden hamsters adapted to intermittent fasting: influence of season and sex	437
Trojan S., Jílek L., Staudacherová D., Trávníčková E.: Adaptation of rats to repeated aerogenic hypoxia in early postnatal ontogenesis and adulthood	199
Vigař M., Németh Š., Jurčovičová J.: Posttraumatic regulation of insulin secretion in adapted rats	245
Viktora L., Jozová O., Zoubková M.: Free haemoglobin and the mechanical and osmotic resistance of red blood cells in laboratory animals	565
Vrána V., Slabochová Z., Fábry P., Kazdová I.: Influence of diet with a high starch or sucrose content on glucose tolerance, serum insulin level and insulin sensitivity in rats	305

Vybíral S., Janský L.: Non-shivering thermogenesis in the golden hamster	235
Záhoř Z., Czabanová V., Komárková A., Bilyk I., Flandera V.: The dependence of post-reproduction arteriosclerosis (arteriopathy) in female rats on breeder diet	75
Zlatoš L., Barta E., Hriviňák J.: Myocardial extraction of individual plasma non-esterified fatty acids in puppies in the early postnatal period	1
<i>Short communications</i>	
Dobiášová M., Faltová E.: Uptake of ^{14}C -cholesterol by elastin and collagen	479
<i>Proceedings of the Czechoslovak Physiological Society, September 3—5, 1973</i>	129
<i>Proceedings of the Czechoslovak Physiological Society, February 12—14, 1974</i>	341

Author index

- Adam J. 311
 Albrecht I. 183
 Aušková M. 417
 Bárdóš P. 475
 Barta E. 1
 Baudyšová M. 97, 549
 Bíbí B. 83
 Bilyk I. 75
 Bodá K. 277, 297
 Brabec V. 119, 569
 Brožek G. 45
 Butkhuzi, S. M. 45
 Chlebounová J. 113
 Chválová M. 539
 Czabanová V. 75
 Červen J. 101
 Dittrichová J. 11
 Dobiášová M. 479
 Doležel S. 289
 Drahota Z. 221, 229
 Erdösová R. 503
 Fábry P. 305
 Faladová L. 431
 Faltová E. 479
 Fiala J. 569
 Fischer J. 211
 Flandera V. 75
 Gero J. 289
 Gerová M. 289
 Grega B. 311
 Gutmann E. 19, 321, 511
 Hašek M. 321
 Havassy I. 277, 297
 Havránková J. 539
 Herget J. 55, 251, 527
 Hník P. 385
 Holas M. 385
 Holečková E. 97
 Holuša R. 55, 527
 Hrivňák J. 1
 Jahodová J. 407
 Jakoubek B. 503
 Janda J. 521
 Janský L. 235
 Javorka K. 67, 251
 Jelínek J. 89
- Jílek L. 199, 211
 Jozová O. 565
 Jurčovičová J. 245
 Kalocsayová G. 333
 Karen P. 89
 Kasalický J. 521
 Kautská J. 453
 Kazdová I. 305
 Keller O. 45
 Koláčný I. 555
 Komárková A. 75
 Konečný M. 289
 Korpáš J. 333
 Košta K. 277, 297
 Koutský J. 467
 Kovářů H. 481, 489
 Kraus M. 503
 Kreisler K. 271
 Krishna-Reddy V. 385
 Kselíková M. 83
 Kubíšta V. 107, 395
 Kuchár S. 277, 297
 Kuncová M. 539
 Kuntscherová J. 461
 Lener J. 83
 Lichardus B. 261
 Linhart J. 521
 Lisý V. 481, 489
 Lišková Z. 221, 229
 Lodin Z. 481, 489
 Mareš P. 423, 431
 Melichna J. 19, 511
 Mertl F. 461
 Michl J. 97
 Mišustová J. 453
 Mourek J. 37, 447
 Németh Š. 101, 245
 Novák L. 453, 555
 Novák P. 327
 Nováková O. 107
 Paleček F. 55, 527, 539
 Paul K. 11
 Petrásek R. 271
 Pohlová I. 89
 Ponec J. 261
 Přerovský I. 327
- Přibyl T. 407
 Prokeš J. 37
 Průžková V. 37
 Roztočil K. 327
 Rybák M. 467
 Rybáková B. 467
 Rybošová E. 277, 297
 Režábek K. 113, 417
 Schreiber V. 407
 Sedláček J. 497
 Semiginovský B. 503
 Semonský M. 113, 417
 Seress I. 475
 Serví Z. 29
 Slabochová Z. 305
 Sova O. 311
 Staudacherová D. 199
 Stavovčíková O. 37
 Straková A. 101
 Strejčková A. 29
 Strunecká A. 107, 221,
 229, 395
 Syrový I. 19, 511
 Šebestík V. 119
 Šeda M. 113
 Šíkulová J. 555
 Šimek V. 437
 Šťastný F. 447
 Těclar M. 549
 Tomori Z. 67, 251
 Trávníčková E. 199
 Trojan S. 199, 211
 Vigaš M. 101, 245
 Viktora L. 565
 Vitouš J. 461
 Vlková G. 555
 Votava J. 385
 Vrána V. 305
 Vybíral S. 235
 Vyklický L. 45
 Wirthová Z. 423
 Zábrodský V. 183
 Záhoř Z. 75
 Zíkán V. 417
 Zoubková M. 565
 Zlatoš L. 1

